For Rev.	PTO 1449	ارود	9.S. Department of Co Patent and Trademark (mmerce Office		Atty. Docket No. Mo-6846 / LeA 33,663	3	Serial No. 10/009,909				
	RABIR	TARP P	Patent and Trademark (RIOR ART CITED BY A	PPLICANT		Applicant	Applicant					
		(Use S	Several Sheets If Neces	ssary)		Christoph Schwemler Filing Date	et al	Group	<u> </u>		+	
						February 20, 2002		1754	75	<u> </u>		
,				U.S. P	ATEN	T DOCUMENTS						
EXAMINER INITIAL			DOCUMENT NUMB	ER DAT	TE	NAME	CLASS	SUBCLASS		FILING DATE IF APPRO- PRIATE		
(کی)		AA	6,245,242 B1	06/12/0	01	(Bel. to corresp. to EP Schuster et al	378,994) 210	760				
157 167		АВ	6,258,281 B1	07/10/0		(Bel. to corresp. to EP Niedbalski et al	634,365) 210	760				
		AC	6,461,522 B1	10/08/0	02	(Bei. to corresp. to WO Pak et al	97/08101) 210	759				
		AD						HE	A. mune ed			
		AE						FFR	1 6 00	·F 7		
		AF						70				
								1 1	17.	7		
		AG										
		AH										
		Al										
		AJ								~		
		AK		FOREIGI	NDAT	ENT DOCUMENTS						
		1		FUREIGI	NPAI	ENT DOCUMENTS		1				
		DOCUMENT NUMBER DA		DATE		COUNTRY	CLASS	SUBCLA	SS 1	TRANSLA Yes	ATION No	
PBP	AL	*196 40 452 10/0		10/02/97	Germa	any						
	AM											
	AN											
	AO	-				·						
						· · · · · · · · · · · · · · · · · · ·						
	AP	l	OTHER PRIOR	ART (Includ	ling Au	ithor, Title, Date, Per	tinent Pages	s, Etc.)				
/sa	· -	T							dability	of		
	AR	Wat. Res., Vol. 21, No. 10, pgs. 1273-1278, (month unavailable) 1987, Biodegradability of Ozonation Products As A Frunction Of COD and DOC Elimination By Example Of Substituted Aromatic Substances by E. Gilbert.										
1		Ozone Science & Engineering, Vol. 12, pgs. 1-18, (month unavailable) 1990, Ozonation Of Several										
	AS		Organic Compound	ds Having Lo	ow Mol	ecular Weight Under	Ultraviolet I	rradiation t	by N. Ta	akahas	hi.	
	AS Organic Compounds Having Low Molecular Weight Under Ultraviolet Irradiation by N. Takahash Wat. Res., Vol. 21, No. 8, pgs. 895-900, (month unavailable) 1987, Oxidation of Phenolic											
al	ΑT	Compounds By Ozone And Ozone + u.v. Radiation: A Comparative Study by M. D. Gurol and R. Vatistas.										
EXAM		a	Alasex		DATE CONSIDERED	01	24/03					
EXAM	INER Initi	al if refe	erences considered, whe	ther or not citat	ion is in	conformance with MPEP	609: Draw line	through if not	in confo	mance a	and not	
consid	ered. Inc	lude co	py of this form with next	communication	to appli	cant.						
						_						

Sheet 1 of 2

Copies of documents previously submitted by WIPO.

Rev. 7-80 Rev. 7							Atty. Docket No. Serial No. Mo-6846 / LeA 33,663 10/009,909					
RIOR ART CITED BY APPLICANT							Applicant Christoph Schwemler et al					
(Use Several Sheets II Necessary)							Filing Date Group					
							February 20, 2002 1754 / / >					
U.S. PATENT DOCUMENTS EXAMINER FILING DATE												
	ITIAL	· · · · · · · · · · · · · · · · · · ·		ER DATE			NAME CLASS		SUBCLASS	IF APPRO- PRIATE		
		AA										
		AB										
-		AC						<u> </u>		<u> </u>		
		AD							FEB 1			
		AE							10 1750			
		AF					/		17.50			
		AG		-		\times				ļ		
		AH		-		\leftarrow	A					
		AI			-/-							
		AJ			/							
	FOREIGN PATE						NT DOCUMENTS	<u> </u>				
						COUNTRY	CLASS	SUBCLASS	TRANSL	ATION		
		DOCUMENT NUMBER		DATE				02/100	CODOLAGO	Yes	No	
	AL											
	AM									· · · · · · · · · · · · · · · · · · ·		
	AN											
	AO											
	AP											
							or, Title, Date, Pe					
177	Water Research, Vol. 10, pgs. 377-386, (month unavailable) 1976, The Role of Hydroxyl Radio AR Reactions In Ozonation Processes In Aqueous Solutions by J. Hoigne' and H. Bader.								:aı			
010	Ullmann's Encyclopedia Of Industrial Chemistry, Fifth, Completely Revised Edition, Vol									ol. A 6:		
13	AS		Ceramics to Chlorohydrins, pgs. 401-477, (date unavailable)									
	AT	 										
EXAMINER DATE CONSIDERED 6/24/03												
			erences considered, where by of this form with next of					609: Draw line	through if not in cor	formance a	and not	

Sheet 2 of 2

Copies of documents previously submitted by WIPO.